In the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

**LISTING OF THE CLAIMS** 

1. (Previously Presented) A method for transmitting text and/or binary information representing

a short message (SM) in addition to voice information for a talker and at least one listener of a

Voice Group Call (VGC), comprising the step of sending a special, dedicated signal to all

listeners and to the talker in a network, wherein the SM will be addressed by an associated Voice

Group Call reference representing a concatenated sequence of a group identification (ID) and a

group call area identification (ID).

2. (Previously Presented) The method according to claim 1, wherein the short message is sent in

unacknowledged mode.

3. (Previously Presented) The method according to claim 1, wherein the special dedicated signal

is a short message-mobile terminated (SM-MT).

4. (Currently Amended) The method according to claim 1, wherein the SM follows the structure

of a regular Point-to-Point – Short Message Service in parallel to an ongoing Point-to-Point -

Voice or Point-to-Point – [[CS]] Call Service Data Call.

5. (Previously Presented) The method according to claim 1, wherein the SM is sent from the

current talker to the network in form of a short message-mobile originated (SM-MO).

6. (Previously Presented) The method according to claim 5, wherein the SM-MO is sent in

acknowledged mode.

Response to November 20, 2009 Final Office Action U.S. Serial No. US 10/579,321

Page 2

7. (Canceled)

8. (Previously Presented) The method according to claim 1, wherein if the talker is sending the

SM and during the sending the talker intends to end his speaking, a Mobile Station (MS) will

hold uplink until the SM is sent completely to the network.

9. (Previously Presented) A method for transmitting text and/or binary information representing

a short message (SM) in addition to voice information for a talker and at least one listener of a

Voice Group Call (VGC), comprising the step of sending a special, dedicated signal to all

listeners and to the talker in a network, wherein a Short Message Entity (SME) in the network

requests a short message Service Center (SC) to send the SM to members of the VGC, the SC

interrogates a Group Call Register (GCR) in order to retrieve routing information of an Anchor -

Mobile Switching Center (Anchor-MSC) for this VGC, the SC forwards the SM to the appointed

Anchor-MSC for this VGC, the Anchor-MSC itself forwards the SM to all base station

subsystems (BSS) partaking in the VGC and in addition to all Relay – Mobile Switching Centers

(Relay-MSCs), the Relay-MSCs send the SM to all respective BSS for this VGC, which transmit

it to the listeners.

10. (Currently Amended) The method according to claim 1, wherein the talker sends the SM via

a Slow Associated Control Channel (SACCH) of a respective uplink-channel on a resource

controlling Signaling Connection Control Part (SCCP) to a Mobile Switching Center (MSC)

analogue to the sending of a Point to Point Short Message Service (PtP SMS) via the

respective SACCH, where the destination of the SM is either a Mobile Station International

ISDN Integrated Services Digital Network Number (MSISDN) or a Voice Group Call –

REFERENCE (VGC-REFERENCE).

11. (Previously Presented) The method according to claim 10, wherein by using the MSISDN the

SM is forwarded to a short message Service Center (SC) and there it is handled according to

normal PtP-SMS.

12. (Canceled)

13. (Previously Presented) A mobile communication system with at least one logical unit for

controlling signal exchange between members of a Voice Call Group and with additional

functional processing means for transmitting text and/or binary information to one or more users

of the Voice Call Group in a network, wherein the text and/or binary information will be

addressed by an associated Voice Group Call reference representing a concatenated sequence of

a group identification (ID) and a group call area identification (ID).

14. (Currently Amended) The mobile communication system according to claim 13, wherein the

text and/or binary information is a short message (SM).

15. (Currently Amended) The mobile communication system according to claim 14, further

comprising a Short Message Entity (SME) in the network requests a short message Service

Center (SC) to send the SM to members of the VGC, the SC interrogates a Group Call Register

(GCR) in order to retrieve routing information of an Anchor - Mobile Switching Center

(Corr) in order to realize to realizing instantiant or an instance of the correction of the correction

(Anchor-MSC) for this VGC, the SC forwards the SM to the appointed Anchor-MSC for this

VGC, the Anchor-MSC itself forwards the SM to all base station subsystems (BSS) partaking in

the VGC and in addition to all Relay – Mobile Switching Centers (Relay-MSCs), the Relay-

MSCs send the SM to all respective BSS for this VGC, which transmit it to the listeners.

16. (Previously Presented) The mobile communication system according to claim 14, wherein if

a talker is sending the SM and during the sending the talker intends to end his speaking, a Mobile

Station (MS) will hold uplink until the SM is sent completely to the network.

Response to November 20, 2009 Final Office Action U.S. Serial No. US 10/579,321

Page 4